

ČESKOSLOVENSKÁ AKADEMIE VĚD

*Studia geophysica et geodaetica*

ROČNÍK 31 • 1987

---

ACADEMIA

STUDA GEOPHYSICA ET GEODAETICA

1987

TOM 31 VOLUME

Журнал по геофизике, метеорологии  
и климатологии, геодезии

A journal of geophysics, meteorology  
and climatology, geodesy

Published by the Geophysical Institute of the Czechoslovak Academy of Sciences, Praha

\*  
*Главный редактор — Chief Editor*

MILAN BURŠA

\*  
*Зам. редактора — Executive Editor*

JAN PÍCHA

\*  
*Редакционная коллегия — Editorial Board*

VÁCLAV BUCHA, VLASTISLAV ČERVENÝ, PETR HOLOTA, MILAN HVOŽDARA, TIBOR KOLBENHEYER,  
VÁCLAV PETR, KAREL PĚČ, OLDŘICH PRAUS, JOSEF PÝCHA, KLEMENT ROSA, GUSTÁV SIRÁŇ,  
ZDENĚK ŠIMON, JÁN TOMLAIN, JIŘÍ VANĚK, VOJTECH VÍTEK, OTAKAR ZIKMUNDA

\*  
*Адрес редакции — Editorial Office*

Geofyzikální ústav ČSAV, Boční II, 141 31 Praha 4-Spořilov

# СОДЕРЖАНИЕ – CONTENTS

## 1

Wielandt E., Sigg A., Plešinger A., Horálek J.: Deep Structure of the Bohemian Massif from Phase Velocities of Rayleigh and Love Waves .....	1
Hanuš V., Vaněk J.: Deep Seismically Active Fracture Zones in Ecuador and Northern Peru. Part 1: Ecuador .....	8
Christoskov L., Eneva M.: A Generalized Treatment of Fault Length Distribution and Magnitude-Frequency Relationship .....	26
Anufriev A. P., Cupal I.: Magnetic Field at the Core Boundary in the Nearly Symmetric Hydromagnetic Dynamo Z .....	37
Kopecký M.: Forecast of Abnormally High Solar Activity in the Next Century and of Its Possible Negative Effects on the Earth .....	43
Laštovičková M., Ramana Y. V., Gogte B. S.: Electrical Conductivity of Some Rocks from the Indian Subcontinent .....	60
Poezd E. D., Fiala V., Tříška P.: Coupling between Auroral Kilometric Radiation and Auroral Radio Noise Based on Wave-particle Resonance Interaction .....	73
Likhter Ya. I., Larkina V. I., Jiřiček F., Tříška P.: Intensity of VLF and ELF Phenomena in the Outer Ionosphere .....	85
Horák J.: Typical Properties of Dynamic Systems and the Instability of Hydrodynamic Flows .....	92
Krabec J.: On the Possibility of Utilizing GRID Reports in a Local Model of Short-range Forecast of Meteorological Elements .....	97

## ХРОНИКА – NEWS

Pek J.: ČSSR — Laureats of the State Klement Gottwald Prize .....	104
Hvožďara M.: In Memory of Štefan Pintér .....	108

## КРИТИКА – REVIEWS

Burša M.: Antonio Marussi: Intrinsic Geodesy .....	109
Vaněk J.: High-Pressure Research in Geophysics (Eds S. Akimoto, M. H. Manghani) ..	110
Gruntorád J.: Angewandte Geophysik, Band 2 .....	110

## 2

Zeman A.: Definition of the Normal Gravity Field Including the Constant Part of Tides ..	113
Trešl J.: Topographic Effect on Tidal Strains and Tilts .....	121
Pick M.: On the Calculation of the Gravity Terrain Corrections in Czechoslovakia .....	131
Trešl J., Vyskočil V., Hübner M.: Stress in the Lithosphere Generated by Terrain Topography and Density Inhomogeneities in the Earth's Crust .....	145
Hanuš V., Vaněk J.: Deep Seismically Active Fracture Zones in Ecuador and Northern Peru. Part 2: Northern Peru .....	156
Krs M., Chvojka R.: On the Technique of Analysing the Multi-component Magnetization of Rocks Using the ROCOMA Magnetometer .....	176
Poezd E. D., Oraevskij V. N., Fiala V., Tříška P.: On the Possibilities of Observing Ballistic Plasma Wave Processes in the Magnetosphere .....	197
Laštovička J.: Influence of the IMF Sector Boundaries on Cosmic Rays and Tropospheric Vorticity .....	213

Burša M.: Secular Tidal and Nontidal Variations in the Earth's Rotation .....	219
Burša M.: Secular Variations in the Curvature of Equipotential Surfaces and Directions of Verticals Due to Geodynamic Phenomena .....	225
Martinec Z., Pěč K.: Global Geoidal Undulations as Inferred from the Bruns Formula and from Inversion of the Geopotential Series .....	228
Matyska C.: The Inverse Gravity Problem: Existence, Uniqueness and Stability of the Solution .....	228
Hanuš V., Vaněk J., Sandoval G.: Seismically Active Fracture Zones and Distribution of Thermal Springs in Ecuador .....	258
Babuška V., Plomerová J., Spasov E.: Deep Structure of the Lithosphere Beneath the Territory of Bulgaria .....	266
Šafanda J.: Some Remarks on the Estimation of Geothermal Topocorrections .....	284
Pancheva D., Apostolov E., Nestorov G., Laštovička J.: Long-period Fluctuations Observed in the Ionospheric Absorption Variations .....	301
Horák J.: On the Algebraic Structure of Particle Motion in a Field of Turbulence .....	315
Vítek V.: On Global Short-periodic Synchronous Oscillations of the Atmosphere .....	324

## ХРОНИКА — NEWS

Editorial Board: In Memory Karel Kučera .....	327
---	-----

## КРИТИКА — REVIEWS

Holota P.: Optimization and Design of Geodetic Networks .....	328
Zahradník J.: Assesment and Mitigation of Earthquake Risk in the Arab Region .....	329
Vaněk J.: Seismicity and Seismic Risk in the Offshore North Sea Area .....	330

Burša M.: Tidal Evolution of the Earth-Sun System .....	331
Šütti J., Lehet J.: Local Spatial Nets Derived from Measurements of Angles .....	335
Töpferová D., Červený V.: Numerical Modelling of Seismic Wave Fields in Models Containing Stacks of Thin Layers .....	344
Matyska C.: Regularization of Downward Heat Flow Continuation .....	359
Hvoždara M., Kaikkonen P., Varentsov I. M.: Algorithm for Solving 3-D Problems of EM Induction by Means of a Vector Integral Equation .....	369
Poezd A. D., Poezd E. D., Reznikov A. E., Fiala V.: Method for Numerical Computing of Wave Fields of Sources in Nonuniform Media .....	386
Pretel J., Kiršnerová L.: A Contribution to the Parametrization of Total Radiation .....	390
Rezáčová D., Тодорова С.: Численные эксперименты с искусственными ядрами сублимации в струйной модели кучевого облака .....	397

## КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Cimbálník M.: Derived Geometrical Constants of the Geodetic Reference System 1980 .	404
---	-----

## ХРОНИКА — NEWS

Editorial Board: Academician Tibor Kolbenheyer — Septuagenarian .....	407
Editorial Board: Jiří Vaněk — Sexagenarian .....	409
Editorial Board: Vladimír Peterka — Sexagenarian .....	411

## КРИТИКА — REVIEWS

Vítek V.: J. Bednář, O. Zíkmunda: Fyzika mezní vrstvy atmosféry (Physics of the Atmosphere's Boundary Layer) .....	412
--	-----

# АВТОРСКИЙ УКАЗАТЕЛЬ – AUTHORS INDEX

Anufriev A. P., Cupal I.: Magnetic Field at the Core Boundary in the Nearly Symmetric Hydromagnetic Dynamo Z .....	37
Apostolov E.: Смотри — see Pancheva D. ....	301
Babuška V., Plomerová J., Spasov E.: Deep Structure of the Lithosphere Beneath the Territory of Bulgaria .....	266
Burša M.: Antonio Marussi: Intrinsic Geodesy .....	109
Burša M.: Secular Tidal and Nontidal Variations in the Earth's Rotation .....	219
Burša M.: Secular Variations in the Curvature of Equipotential Surfaces and Directions of Verticals Due to Geodynamic Phenomena .....	225
Burša M.: Tidal Evolution of the Earth-Sun System .....	331
Cimbálník M.: Derived Geometrical Constants of the Geodetic Reference System 1980 ..	404
Cupal I.: Смотри — see Anufriev A. P. ....	37
Červený V.: Смотри — see Töpferová D. ....	344
Editorial Board: In Memory Karel Kučera .....	327
Editorial Board: Academician Tibor Kolbenheyer — Septuagenarian .....	407
Editorial Board: Jiří Vaněk — Sexagenarian .....	409
Editorial Board: Vladimír Peterka — Sexagenarian .....	411
Eneva M.: Смотри — see Christoskov L. ....	26
Fiala V.: Смотри — see Poezd E. D. ....	73
Fiala V.: Смотри — see Poezd E. D. ....	197
Fiala V.: Смотри — see Poezd A. D. ....	386
Gogte B. S.: Смотри — see Laštovičková M. ....	60
Gruntorád J.: Angewandte Geophysik, Band 2 .....	110
Hanuš V., Vaněk J.: Deep Seismically Active Fracture Zones in Ecuador and Northern Peru. Part 1: Ecuador .....	8
Hanuš V., Vaněk J.: Deep Seismically Active Fracture Zones in Ecuador and Northern Peru. Part 2: Northern Peru .....	156
Hanuš V., Vaněk J., Sandoval G.: Seismically Active Fracture Zones and Distribution of Thermal Springs in Ecuador .....	258
Holota P.: Optimization and Design of Geodetic Networks .....	328
Horák J.: Typical Properties of Dynamic Systems and the Instability of Hydrodynamic Flows .....	92
Horák J.: On the Algebraic Structure of Particle Motion in a Field of Turbulence .....	315
Horálek J.: Смотри — see Wielandt E. ....	1
Hübner M.: Смотри — see Trešl J. ....	145
Hvožďara M.: In Memory of Štefan Pintér .....	108
Hvožďara M., Kaikkonen P., Varentsov I. M.: Algorithm for Solving 3-D Problems of EM Induction by Means of a Vector Integral Equation .....	369
Christoskov L., Eneva M.: A Generalized Treatment of Fault Length Distribution and Magnitude-Frequency Relationship .....	26
Chvojka R.: Смотри — see Krs M. ....	176
Jiříček F.: смотри — see Likhter Ya. I. ....	85
Kaikkonen P.: Смотри — see Hvožďara M. ....	369
Kiršnerová L.: Смотри — see Pretel J. ....	390
Kopecký M.: Forecast of Abnormally High Solar Activity in the Next Century and of Its Possible Negative Effects on the Earth .....	43
Krabec J.: On the Possibility of Utilizing GRID Reports in a Local Model of Short-range Forecast of Meteorological Elements .....	97
Krs M., Chvojka R.: On the Technique of Analysing the Multi-component Magnetization of Rocks Using the ROCOMA Magnetometer .....	176

